

(FILE 'HOME' ENTERED AT 13:43:01 ON 16 AUG 2006)

FILE 'REGISTRY' ENTERED AT 13:43:19 ON 16 AUG 2006

L1 0 S POLETHYLENE (W) TEREPHTHALATE
L2 672 S PET
L3 10 S POLYETHYLENE (W) TEREPHTHALATE
L4 1 S 9921W
L5 0 S BOLTERON (W) H2O
L6 1511 S H2O
L7 0 S H2O AND POLYESTER
L8 10 S POLYETHYLENE (W) TEREPHTHALATE
L9 0 S PERSTOP
L10 0 S BOLTERON
L11 0 S POLYBUTYLENE (W) TEREPHTHALATE
L12 0 S POLYBUTYLENE (W) TEREPHTHALATE
L13 0 S POLYBUTYLENE (W) TEREPHTHALATE
L14 4 S PBT AND POLYESTER
L15 0 S POLYETHYLENE (W) NAPHTHALATE
L16 0 S ETHANEDIOL (3W) NAPHTHALATE
L17 0 S POLY (W) OXY (3W) ETHANEDIYLOXYCARBONYL (3W) NAPHTHALENECARBONYL
L18 7829 S NAPHTHALENE (W) DICARBOXYLIC (W) ACID
L19 4 S C12H8O4/MF AND (NAPHTHALIC (W) ACID)
L20 30226 S ETHYLENE (W) GLYCOL
L21 0 S 1141-38-4/CRN AND 60-24-2/CRN
L22 4 S ETHYLENE (W) GLYCOL AND C2H6O2/MF
L23 598 S 1141-38-4/CRN AND 107-21-1/CRN
L24 2 S 1141-38-4/CRN AND 107-21-1/CRN AND 2/NC
L25 194923 S PES/PCT

FILE 'CAPLUS' ENTERED AT 13:56:07 ON 16 AUG 2006

L26 90320 S (25038-59-9# OR 24968-12-5# OR 25230-87-9# OR 25640-14-6#)/RN
L27 90320 S L25 AND L26
L28 325855 S L25 OR L26
L29 130257 S L2
L30 3402 S HYPERBRANCH?
L31 1114 S (HYPERBRANCH? OR (HYPER (W) BRANCH?) OR DENDRITIC OR DENDRIMER#
L32 34 S L26 AND L31

FILE 'STNGUIDE' ENTERED AT 14:02:29 ON 16 AUG 2006

FILE 'CAPLUS' ENTERED AT 14:02:33 ON 16 AUG 2006

FILE 'STNGUIDE' ENTERED AT 14:02:42 ON 16 AUG 2006

RN 25038-59-9 REGISTRY
ED Entered STN: 16 Nov 1984
CN Poly(oxy-1,2-ethanediylloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 1,4-Benzenedicarboxylic acid, dimethyl ester, polymer with 1,2-ethanediol
CN 1,4-Benzenedicarboxylic acid, polymer with 1,2-ethanediol
CN 100G
CN 100Q80D
CN 100U94
CN 16QS52
CN 38RL07
CN 3M 651000
CN 4.5KM15
CN 400J-w14
CN 48LBT
CN 4WF597
CN 5.7RM11
CN 5015W
CN 505ST
CN 50E63S
CN 50QE02
CN 50QE15
CN 50QV04
CN 551R
CN 6CF53
CN 7.4RM19
CN 75QT36
CN 9.2RP02
CN 92LBT
CN A 04-104
CN A 12
CN A 12 (polyester)
CN A 1300
CN A 1517
CN A 160
CN A 31
CN A 31 (polyester)
CN A 4000
CN A 4000 (polyester)
CN A 4100
CN A 4140
CN A 4150
CN A 4300
CN A 4340
CN A 4350
CN A 50
CN A 50 (polyester)
CN A 54
CN A 7045
CN A 71
CN A 7300
CN AA 200
CN AA 210
CN ACX
CN Polyesters, polyethylene terephthalate
CN Polyethylene terephthalate

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for DISPLAY

AR 36493-11-5, 9003-68-3, 9003-71-8
DR 831196-45-3, 831226-69-8, 835621-37-9, 857058-49-2, 863102-15-2,
863201-84-7, 863201-85-8, 887144-71-0, 617686-56-3, 870246-85-8,
873072-07-2, 873874-76-1, 450336-16-0, 474958-23-1, 475139-18-5,
500314-76-1, 521288-65-3, 528594-77-6, 599174-72-8, 9009-28-3, 9078-56-2,

168256-34-6, 168317-02-0, 162430-09-3, 162430-10-6, 166385-09-7,
 159202-79-6, 159250-45-0, 132324-83-5, 128279-82-3, 122636-52-6,
 122878-94-8, 126465-00-7, 126904-11-8, 54174-21-9, 54514-65-7,
 123759-98-8, 124364-61-0, 59678-67-0, 129434-40-8, 132965-70-9,
 134498-74-1, 135151-67-6, 135151-68-7, 97666-67-6, 104492-25-3,
 67166-79-4, 114013-63-7, 50957-87-4, 119574-63-9, 61036-90-6, 61584-27-8,
 61811-51-6, 109617-01-8, 109617-15-4, 65430-85-5, 37310-81-9, 141444-36-2,
 141444-41-9, 112024-92-7, 68417-76-5, 138860-84-1, 137178-43-9,
 137191-38-9, 137261-98-4, 137263-39-9, 137263-97-9, 72099-33-3,
 73201-87-3, 73379-71-2, 145808-20-4, 70699-75-1, 71119-53-4, 71343-17-4,
 76688-71-6, 154214-17-2, 143244-36-4, 85410-98-6, 85764-49-4, 92769-05-6,
 82446-87-5, 82115-47-7, 87501-81-3, 87659-51-6, 88385-73-3, 88385-74-4,
 89234-24-2, 89338-48-7, 89493-30-1, 53025-16-4, 53025-17-5, 108251-89-4,
 116094-81-6, 116094-83-8, 116675-42-4, 118442-18-5, 118442-19-6,
 156930-37-9, 157352-06-2, 157884-54-3, 169150-20-3, 169313-41-1,
 183681-66-5, 184378-79-8, 184921-70-8, 185351-77-3, 185351-79-5,
 185568-60-9, 185766-27-2, 186467-32-3, 187175-68-4, 189399-07-3,
 194304-31-9, 197527-78-9, 198085-75-5, 203009-23-8, 222414-06-4,
 223585-35-1, 226924-52-3, 227803-74-9, 256421-16-6, 264235-37-2,
 334650-59-8, 334991-19-4, 362014-04-8, 364732-61-6, 365440-30-8,
 370858-66-5, 374078-23-6, 390411-77-5, 400089-48-7, 404373-13-3,
 406207-52-1, 564479-95-4

MF (C10 H8 O4)n

CI PMS, COM

PCT Polyester

SR CA

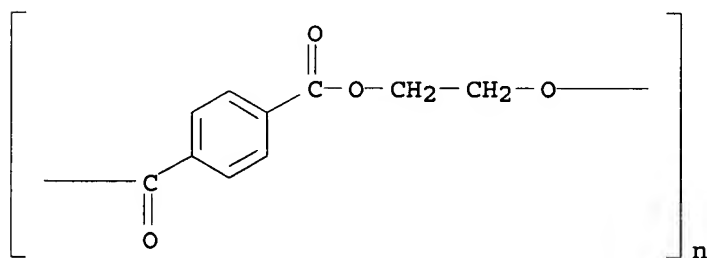
LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT,
 CBNB, CHEMCATS, CHEMLIST, CIN, CSCHM, CSNB, DETHERM*, EMBASE,
 ENCOMPLIT, ENCOMPLIT2, ENCOMPAT, ENCOMPAT2, IFICDB, IFIPAT, IFIUDB,
 IPA, MEDLINE, MSDS-OHS, PHAR, PIRA, PROMT, RTECS*, TOXCENTER, USPAT2,
 USPATFULL, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)

****RELATED POLYMERS AVAILABLE WITH POLYLINK****



****PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT****

79062 REFERENCES IN FILE CA (1907 TO DATE)

1014 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

79203 REFERENCES IN FILE CAPLUS (1907 TO DATE)

RN 24968-12-5 REGISTRY
ED Entered STN: 16 Nov 1984
CN Poly(oxy-1,4-butanediylloxycarbonyl-1,4-phenylenecarbonyl) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 1,4-Butanediol-dimethyl terephthalate copolymer, SRU
CN 1,4-Butanediol-dimethyl terephthalate polymer, SRU
CN 1,4-Butanediol-divinyl terephthalate copolymer, SRU
CN 1,4-Butanediol-monomethyl terephthalate copolymer, SRU
CN 1,4-Butanediol-terephthalic acid copolymer, SRU
CN 1,4-Butanediol-terephthalic acid polymer, SRU
CN 1,4-Butanediol-terephthaloyl chloride copolymer, SRU
CN 1,4-Butanediol-terephthaloyl chloride polymer, SRU
CN 1,4-Butylene glycol-terephthalic acid polymer, SRU
CN 1000F
CN 100M
CN 100M (polyester)
CN 101GX54
CN 1097A
CN 1100S
CN 1101G30
CN 1200S
CN 1209X01
CN 1300A
CN 1401X04
CN 1401X06
CN 1401X07
CN 1401X6
CN 273F
CN 273F (polyester)
CN 3EF201X
CN 3XD478
CN 400FP
CN 4158G30
CN 5007A
CN 5008AS
CN 500FP
CN 5010AS
CN 5010R5
CN 5020F
CN 5201XII
CN 600FP
CN 6PRO
CN 700FP
CN 751SA
CN 90YA
CN Arnite T
CN Arnite T 04-200
CN Arnite T 06
CN Arnite T 06-200
CN Arnite T 06-202
CN Arnite T 08-200
CN Arnite TO 06
CN Arnite TO 6-200
CN Arnite TO 6-204
CN C 7000 (polyester)
CN Celanex PBT 2008
CN Celanex PBT 30
CN D 201 (polyester)
CN G 605 (polyester)
CN H 01 (polyester)
CN Kanebo PBT 720
CN M 128 (polyester)
CN PBT

CN	PBT (polymer)
CN	PBT 1000
CN	PBT 1000F
CN	PBT 1000SOH
CN	PBT 1041
CN	PBT 1100
CN	PBT 1100-2116
CN	PBT 1100-211S
CN	PBT 1100L
CN	PBT 1100N
CN	PBT 1100S
CN	PBT 1101
CN	PBT 1101G30
CN	PBT 119
CN	PBT 120
CN	PBT 1200
CN	PBT 1200L
CN	PBT 1200S
CN	PBT 1201G15
CN	PBT 124
CN	PBT 128
CN	PBT 1400L
CN	PBT 1400S
CN	PBT 1400X04
CN	PBT 1401
CN	PBT 1401T30
CN	PBT 1401X
CN	PBT 1401X04
CN	PBT 1401X06
CN	PBT 1401X07
CN	PBT 1401X34
CN	PBT 1401X6
CN	PBT 1404
CN	PBT 1404X04
CN	PBT 140X06
CN	PBT 1500S
CN	PBT 15BN
CN	PBT 1600A
CN	PBT 195
CN	PBT 2002
CN	PBT 2100
CN	PBT 3000
CN	PBT 315
CN	PBT 3300
CN	PBT 4308GO
CN	PBT 5007
CN	PBT 5010
CN	PBT 5010F1
CN	PBT 5020S
CN	PBT 5040
CN	PBT 5040ZS
CN	PBT 5101G30U
CN	PBT 5106M04
CN	PBT 71
CN	PBT 719
CN	PBT 720
CN	PBT 724
CN	PBT-H 01
CN	PBT-P 800u
CN	PBT-T 06-202
CN	PBT-XD 478
CN	Pocan PBT
CN	SD 200 (polyester)
CN	Teijin PBT CN 7000

CN Teijin PBT-C 7000
 CN Tenite PBT
 CN Toray PBT 1401
 CN Toray PBT 1401X04
 CN Tufpet PBT
 CN Tufpet PBT 1101G30
 CN Tufpet PBT G 1030
 CN Tufpet PBT-N 1000
 CN Tufpet PBT-N 1010
 CN Tufpet PBT-N 1200
 CN Tufpet PBT-N 1300
 CN Tufpet PBT-SX 1040
 CN Ube PBT 1000
 CN XC 100 (polyester)

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for DISPLAY

DR 9078-57-3, 9087-65-4, 168317-05-3, 159294-93-6, 54650-84-9, 54650-85-0,
 58967-80-9, 57284-97-6, 60617-28-9, 64814-97-7, 97380-75-1, 97794-54-2,
 50939-46-3, 51635-90-6, 51848-46-5, 51931-15-8, 61912-84-3, 66369-03-7,
 136799-43-4, 67527-19-9, 74239-00-2, 74239-01-3, 74239-02-4, 74239-03-5,
 74239-04-6, 145319-68-2, 80450-27-7, 92880-67-6, 83381-95-7, 52231-97-7,
 52232-31-2, 52232-99-2, 52705-10-9, 176179-88-7, 193363-39-2, 193363-40-5,
 202289-59-6, 213128-73-5, 335661-31-9, 437613-30-4

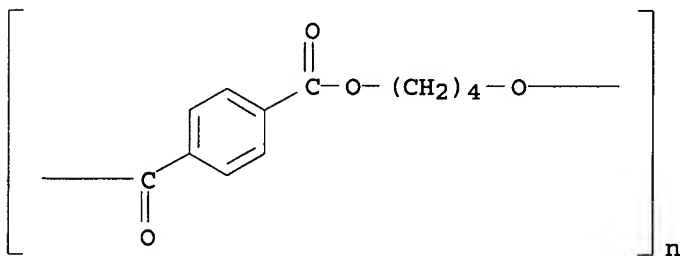
MF (C12 H12 O4)n

CI PMS, COM

PCT Polyester

LC STN Files: AGRICOLA, ANABSTR, BIOSIS, CA, CAPLUS, CBNB, CHEMLIST, CIN,
 CSCHM, CSNB, IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS, PIRA, PROMT,
 TOXCENTER, ULIDAT, USPAT2, USPATFULL

RELATED POLYMERS AVAILABLE WITH POLYLINK



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

15665 REFERENCES IN FILE CA (1907 TO DATE)
 239 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 15694 REFERENCES IN FILE CAPLUS (1907 TO DATE)

RN 25230-87-9 REGISTRY
ED Entered STN: 16 Nov 1984
CN 2,6-Naphthalenedicarboxylic acid, polymer with 1,2-ethanediol (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1,2-Ethanediol, polymer with 2,6-naphthalenedicarboxylic acid (9CI)
CN 2,6-Naphthalenedicarboxylic acid, polyester with ethylene glycol (8CI)
CN Ethylene glycol, polyester with 2,6-naphthalenedicarboxylic acid (8CI)

OTHER NAMES:

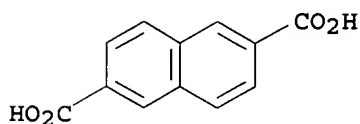
CN 1,2-Ethanediol-2,6-naphthalenedicarboxylic acid copolymer
CN 1,2-Ethanediol-2,6-naphthalenediol copolymer
CN 1,2-Ethanediol-2,6-naphthalic acid copolymer
CN 1,2-Ethanediol-2,6-naphthalic acid polymer
CN 2,6-Naphthalenedicarboxylic acid-ethylene glycol copolymer
CN 2,6-Naphthalenedicarboxylic acid-ethylene glycol polymer
CN Ethylene glycol-2,6-dinaphthoic acid copolymer
CN Ethylene glycol-2,6-naphthalenedicarboxylate polymer
CN Ethylene glycol-2,6-naphthalenedicarboxylic acid copolymer
CN Ethylene glycol-2,6-naphthalenedicarboxylic acid polymer
CN Ethylene glycol-2,6-naphthalic acid copolymer
CN Ethylene glycol-2,6-naphthalic acid polymer
CN Poly(ethylene naphthalenedicarboxylate) monomer based
DR 103115-50-0, 138283-27-9, 74389-35-8
MF (C12 H8 O4 . C2 H6 O2)x
CI PMS, COM
PCT Polyester, Polyester formed
LC STN Files: CA, CAPLUS, CHEMLIST, IFICDB, IFIPAT, IFIUDB, PIRA, TOXCENTER, USPAT2, USPATFULL

RELATED POLYMERS AVAILABLE WITH POLYLINK

CM 1

CRN 1141-38-4

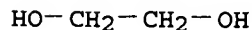
CMF C12 H8 O4



CM 2

CRN 107-21-1

CMF C2 H6 O2



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

3101 REFERENCES IN FILE CA (1907 TO DATE)

18 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

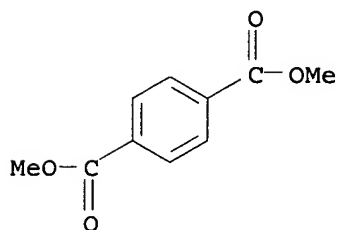
3105 REFERENCES IN FILE CAPLUS (1907 TO DATE)

RN 25640-14-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN 1,4-Benzenedicarboxylic acid, dimethyl ester, polymer with
 1,4-cyclohexanedimethanol and 1,2-ethanediol (9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN 1,2-Ethanediol, polymer with 1,4-cyclohexanedimethanol and dimethyl
 1,4-benzenedicarboxylate (9CI)
 CN 1,4-Cyclohexanedimethanol, polyester with dimethyl terephthalate and
 ethylene glycol (8CI)
 CN 1,4-Cyclohexanedimethanol, polymer with dimethyl 1,4-benzenedicarboxylate
 and 1,2-ethanediol (9CI)
 CN Ethylene glycol, polyester with 1,4-cyclohexanedimethanol and dimethyl
 terephthalate (8CI)
 OTHER NAMES:
 CN 1,4-Cyclohexanedimethanol-dimethyl terephthalate-ethylene glycol copolymer
 CN 1,4-Cyclohexanedimethanol-dimethyl terephthalate-ethylene glycol polymer
 CN 1,4-Cyclohexanedimethanol-ethylene glycol-dimethyl terephthalate copolymer
 CN 1,4-Dimethylolcyclohexane-dimethyl terephthalate-ethylene glycol copolymer
 CN 9921W
 CN Dimethyl terephthalate-1,4-cyclohexanedimethanol-ethylene glycol copolymer
 CN Dimethyl terephthalate-ethylene glycol-1,4-bis(hydroxymethyl)cyclohexane
 copolymer
 CN Dimethyl terephthalate-ethylene glycol-1,4-cyclohexanedimethanol copolymer
 CN Eastapak 18249
 CN Eastapak 9921
 CN Eastapak 9921W
 CN Eastapak PET 9921
 CN Eastapak PET 9921W
 CN Eastar 5011
 CN Eastar DN 003
 CN Eastar GN 002
 CN Eastar GN 071
 CN Eastar PETG 5011
 CN Eastar PETG-DN 003
 CN Eastman 6763
 CN Eastman 9921
 CN Eastman 9921D
 CN Eastman 9921W
 CN Ektar GN 001
 CN Ektar GN 002
 CN Ethylene-1,4-cyclohexanedimethylene terephthalate copolymer
 CN G 6763
 CN GN 071
 CN Kodapak 9921W
 CN Kodapak PET 9921
 CN Kodar 6763
 CN Kodar PETG
 CN Kodar PETG 5-763
 CN Kodar PETG 6363
 CN Kodar PETG 6763
 CN Kodar PETG 9921
 CN Kodar Thermx 6763
 CN PET 9921
 CN PETG
 CN PETG 14471
 CN PETG Copolyester 7870
 CN PETG-GN 071
 CN Poly(ethylene terephthalate) glycol
 CN S 2008
 CN Skygreen PETG-S 2008
 CN Spectar Copolyester 14471
 CN Voridian 9921W
 ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
 DISPLAY

DR 73904-88-8, 180983-80-6, 212246-98-5
 MF (C10 H10 O4 . C8 H16 O2 . C2 H6 O2)x
 CI PMS, COM
 PCT Polyester, Polyester formed
 LC STN Files: BIOSIS, CA, CAPLUS, CHEMCATS, CHEMLIST, CIN, IFICDB, IFIPAT,
 IFIUDB, IPA, MSDS-OHS, PIRA, PROMT, TOXCENTER, USPAT2, USPATFULL
 Other Sources: DSL**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

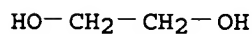
CM 1

CRN 120-61-6
 CMF C10 H10 O4



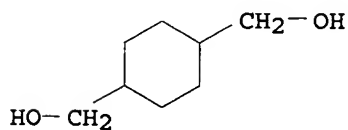
CM 2

CRN 107-21-1
 CMF C2 H6 O2



CM 3

CRN 105-08-8
 CMF C8 H16 O2



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

965 REFERENCES IN FILE CA (1907 TO DATE)
 8 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 968 REFERENCES IN FILE CAPLUS (1907 TO DATE)